SECURE ELECTRONIC MESSAGE SYSTEM

Abstract of the Disclosure

A method, apparatus and program product provide a mechanism for communicating an encrypted package over a secure network connection. The package is communicated via a https secure socket layer network connection. The package is generated using a non-browser application and includes an email analogous interface, in addition to file data and an email address associated with an addressee. The package may be encrypted at the local computer of a sender prior to being communicated over the secure network connection to a secure server.